I certify that I received and filed this instrument on this 31st day of Dec. 1963 at 2:17 o'clock P. M.

F. G. Moore
County Recorder

Dup.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

(Under Chopsel 25), Montond Session Laws, 1701)
(Name of Appropriator) (Name of Appropriator) (Address) (Town) County of RANAIII have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. Hall. S.E., LANA., S.T.O.K. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1950
The amount of groundwater claimed (in miner's inches or gallons per minute)5.0. gal, Jess amount to
5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NW1/45Wsec 22T.7. R. 20. not applicable.
Inorcas born or abbrobliguou
and place of use, if possible. Each small square represents 10 acres. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and completion of the construction of the well, wells, or other works for
withdrawal of groundwater
8. The depth of water toble. 20 feet.
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
drilled, 4" sung, 85 feet
10. The estimated amount of groundwater withdrawn each year 1001. Oak. Gallons
11. The log of formations encountered in the drilling of each well if available
unknown

12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record.
Signature of Owner Marin Go Topolism
Signature of Owner Maria G. Jackson Date Date 1.26.3 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well
is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.
Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana

Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 31st day of Dec. 1963, at

o'clock.P.M.

T. G. Moore
COUNTY RECORDER

Pe No.

T 1 M.R. 20	.22
-------------	-----

STATE OF MONTANA .	
ADMINISTRATOR OF GROUNDWATER CODE	
OFFICE OF STATE ENGINEER	

JAN 17 1964

	JAN 17 1964 D
Declaration of Vested Groundwater Rights	
(Under Chapter 237, Montana Session Laws, 1961)) Liverneer
$PP \cdot H$	donna His
NRAMI R. POPHAM of	
(Name of Appropriator) (Address)	(Town)
County of R. A.V. a. // State of Trunta	Samuer 1 1967 es
have appropriated groundwater according to the Montana laws in effect prior to follows:	•
2. The beneficial use on which the claim i	is based Ahap well.
stock. water, fire. 3. Date or approximate date of earliest be	neficial use; and how
continuous the use has been	
19.35	
N E 4. The amount of groundwater claimed (in	minarte inches or gallons
per minute) S.o. gad. full	miner's mines of guilous
5. If used for irrigation, give the acreage	and description of the lands
to which water has been applied and na	me of the owner thereof
N.W. 1/45WSec22.T.7.R20. nat applicate	Le
material ports of appropriation	
and place of use, if possible Each 6. The means of withdrawing such water fr	om the ground and the loca-
small square represents to acres.	ndrawal
pumpl	• • • • • • • • • • • • • • • • • • • •
7. The date of commencement and completion of the construction of the well,	wells, or other works for
withdrawal of groundwater	
8. The depth of water table 9. feet	
9. So far as it may be available, the type, size and depth of each well or the	general specifications of
any other works for the withdrowal of groundwater	
	7 7 2 4 2 6 7
dug well, 12" rosing, 1	an. Jolla . Morpe.
10. The estimated amount of groundwater withdrawn each year. Italy. Auto	
11. The log of formations encountered in the drilling of each well if available	
4.1 May grand	
12. Such other information of a similar nature as may be select a conving out including reference to book and page of any county regard.	
The state of the s	- P 1
Signature of Owner. Alam Date	1 Johan 31
Three copies to be filed by the owner with the County Clerk and Recorder of the is located.	e county in which the well
Please answer all questions. If not applicable, so state, otherwise the form will	l be returned.
Original to the County Clerk and Recorder; Duplicate to the State Engineer; Tri	
Bureau of Mines and Geology, and Quadruplicate for the Appropriator.	

I certify that I received and filed this rument on this instrument on this day of Dec. 19 F. G. Moore

County Recorder

AL. V. Z.

File No.....

T 7 R 70

County RAVALLi

DUPLICATE

STATE OF MC TANA
ADMINISTRATOR OF GROUND WATER CODE
OFFICE OF STATE ENGINEER

JAN 17 1964

.. In LiverneER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Clarence Pophay Address CoRVAIIIS
	Contractor (if any) No.N.e.
	Address of Contractor
	Date Started Date Completed 1945
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
X	water when applicable
	matural spring
,	

	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
NE14. NW Sec 22. T. 7. R. 20	15 miners inches steady
Indicate point of appropriation	
and place of use, if possible.	flow, used far irrigation and stack water
	and stack water
	Signature of Owner Clause Tophan
	Date A ec 31, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

I certify that I received and lifed this instrument on this 31st 2:27 day of Dec. 19 63 2:27 evolute F. G. Moore

County Recorder

Alwelly Kerthy

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964

Notice of Completion of Groundwater Appropriation WINLER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Clarence PophaMAddress CORVAIII'S
	Contractor (if any) NONE
	Address of Contractor
	Date Started Date Completed 1945
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable natural Spring
×	
W F	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5E4NW Sec 22 T 7 R 20	estimate approximate lengths of periods of use
Indicate point of appropriation	5 miners inches steady
and place of use, if possible.	flow, used for stock
	water
	Signature of Owner Claurce Topham
	Date Dek, 31, 1963
•	de to the transfer of the tran

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

I certify that I received and filed this 31st toursument on this 31st toursument on this 1963, at 2:22 day of P. N. P. N.

P. N.

B. G. Moore

Goody Reconger

Analyte The Deputy

₩ 3		
File No	Approved Stock Form—State	Publishing Co., Helena, Mon' ma 41337
DUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	OLU TE 1904
Notice (of Completion of Groundwate Without Well	· · · · · · · · · · · · · · · · · · ·
	(Under Chapter 237 Montana Session La	ws, 1961)
	Date of Appropriation of Groowne Appropriation	M Address CORVAIIIS

Address of Contractor -

	•								Date Started Date Completed	,
		:	1	N				,	Describe means of obtaining groundwater without a well "sub-irrigation and other natural processes". Include dep	
Ĺ						<u>.</u>	<u> </u>		water when applicable	
									matural spring and	
									matural spring and	
					{				Slefage	
	÷				<u> </u>	!		E	2	********
		-						1		
ļ	-			 -						
 		-							Quantity of water developed and used with explanation of n used to measure or estimate such amount. If use is intern	
	يت للا	<u>.</u>		L_	<u> </u>	1	<u> </u>	l		
		•		s					estimate approximate lengths of periods of use	••••••
-	,	SW	•				- '		Intermettent 25 miners	<i></i>
		te po ace o							inches	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner Maon

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 31st day of Dec. 19 63, or 2:21.

o'clock P. M.

F. G. MOORE

COUNTY RECORDER

LIVELY XELL

DEPUTY

₩ 3	SERVICE LA VINTER RESOURCES BOARD	Approved Stock Form-State Publishing Co., Helena, Montana-42345
File No	RECEIVED	T7
DUPLICATE	AUG 8 1971	County Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962
(Under Chapter 237 Montana Session Laws, 1961)
Date of Appropriation of Groundwater
Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) ponded it Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) ponded it Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) Ponded it Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) Ponded it Depth of water table mot known 3) Depth of water table mot known
Indicate point of appropriation and place of use, if possible. 4) Use of the water irrigation and stock water Indicate point of appropriation and place of use, if possible. 5) Amount of groundwater claimed (in miner's inches, or gallons per minute)
7) Estimate amount of water used each year not known but estimated at 10 miners inches steady flow Signature of Owner Frederick B. Burnham
This form to be prepared by contractor (if any), otherwise by the owner.
Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

#5468

			1.
GN		Approved Stock Form-State	Publishing Co., Helepa Montana – 42234 et
File No.			T
DUPLICATE			County
		'ATE OF MONTANA ATOR OF GROUNDWATER U	one (n)
		OF STATE ENGINEER	JAN 17 1964
_			
Dec	claration of \	Vested Groundwate	er Rights ENGINEER
	(Under Chapter	237, Montana Session Laws, 1	961)
L 7/2		Carre	IP.
(Name of	Appropriator)	, of (Address)	(Town)
County of Maval		State of Jir	Clia (Town)
have appropriated groun	dwater according to	the Montana laws in effect p	rior to January 1, 1962, as follows:
<u> </u>		The beneficial use on which the	claim is based Stack Scate
X			•
	3	Data or approximate data of ea	rliest beneficial use; and how continu-
		ous the use has been	7957
w	E		***************************************
	4.	per minute)	laimed (in miner's inches or gallons
	5.	If used for irrigation, give the	acreage and description of the lands
S			lied and name of the owner thereof
NW4NW Sec 23 T. 7 1	r.20	not appl	idle
Indicate point of appropriand place of use, if possible.	riation Fach		
small square represents 10	acres. 6.		water from the ground and the loca-
		tion of each well or other means	of withdrawal fusuf

7. The date of commence	ement and completio	on of the construction of the v	vell, wells, or other works for with-
drawal of groundwater			F
8. The depth of water tabl	e 2327	, , , , , , , , , , , , , , , , , , ,	4
9. So far as it may be a	vailable, the type, s	size and depth of each well or t	the general specifications of any other
works for the withdraw	at or groundwater	Gines Pipe -	I HP Electric
mayers of	Lungo	······································	
***************************************		·*************************************	
10. The estimated amount	of groundwater witl	hdrawn each year 22	000 gal
4, *4*******************************		lukuro,	
4		***************************************	
			out the policy of this act, including
reference to more and b	or any country 1	mons	***************************************
***************************************		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
		Giomatoria at America	
		Signature of Owner	Date 12/30/43
		<u> </u>	Date / = // > // 4)

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 300 day of flow, 1963, at 359 o'clock M.

7 1 Mary

County Recogner

By DEPUTY

w.	Approved Stock FormSu	ate Publishing Co., Helena, Montana—42234
ile No.		TYNR
UPLICATE	STATE OF MONTANA	County
ADMIN.	ISTRATOR OF GROUNDWATER FFICE OF STATE ENGINEER	OODE JAN 17 1964
Declaration (Under C	of Vested Groundwa	ters Rights 1961)
. r	dla series 1 s	
(Name of Appropriator	(Address) (Town)
County of ANDLLI have appropriated groundwater accord	ling to the Montana laws in effect	prior to January 1, 1962, as follows:
N	•	
		ne claim is based
	•	
		earliest beneficial use; and how contin
5.4	MARCH 1, 19	138 S
× E	Continue	<u>ن</u>
<u> </u>		claimed (in miner's inches or gallo
	per minute)	per om
Lot 13 23-7-20 Symmerdate ONA	to which water has been .,	he acreage and description of the land plied and name of the owner there
50 mm r de le Orri	3 henres 1 Let !	3 Summerdak Orch 2
dicate point of appropriation	Lat 13 HIN VICIO	Orch all owned by
nd place of use, if possible. Each mall square represents 10 acres.		ich water from the ground and the loc
	tion of each well or other mea	ns of withdrawal
	Main residence	UNP Approx 50 En-
The date of commencement and con	apletion of the construction of the	well, wells, or other works for wit
drawal of groundwater Feb.	1,1938 Complet	- d. A.
3. The depth of water table	28,1961 - 58'	
 So far as it may be available, the t works for the withdrawal of groundway 	ype, size and depth of each well on	the general specifications of any oth
works for the withdrawal of groundwa	176' 1000 58'	to water
	6 (05109 128	under water
	261	Irous bottom

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

Signature of Owner Service Signature of Owner Service Signature of Owner Service Signature of Owner Service Se

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

11. The log of formations encountered in the drilling of each well if available.

send @ 40' Second gravel @ 159 ft.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

	Approved Stock Form-St	ate Publishing Co., Helena, Montana—42234
ile No		T 7N R 700
UPLICATE		County
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	CODE JAN 17 1964
De	eclaration of Vested Groundwa (Under Chapter 237, Montana Session Laws,	ter§Kights
	Conder Chapter 251, Montana Session Daws,	, 1901)
FLORENCE I. Ex	f Appropriator) (Address	YALUS
County of ANA	(Address	() (10WI) ルブ 月) ソ 月
have appropriated groun	ndwater according to the Montana laws in effect	prior to January 1, 1962, as follows:
N	2. The beneficial use on which t	he alaim is based
	2. The beneficial use on which t	he claim is based
	3. Date or approximate date of	earliest beneficial use; and how continu-
	ous the use has been	9.98 45
	Les Continues	
	4. The amount of groundwater per minute)	r claimed (in miner's inches or gallons
	30 gal.	psc nin
	to which water has been a	the acreage and description of the lands pplied and name of the owner thereof
Lot 13 23-7-2 Summer dake Or	Th. GC lasur of	garden Iprinklers 3, Summerdak Orch, 2
dicate point of approp	riation Lot 13 Min View	Orch all owned by
d place of use, if possible. all square represents 10		uch water from the ground and the loca-
	tion of each well or other me	ans of withdrawal
	Main residence	ot 13 Januardak Proh.
The date of commend drawal of groundwate	cement and completion of the construction of the	well, wells, or other works for with-
The depth of water tab	ole Aug 28, 1961 - 58	
. So far as it may be a	available, the type, size and depth of each well o	r the general specifications of any other
works for the withdraw	ral of groundwater 58'	towater 1
***************************************	176' deep 58'	
***************************************	48	from bottom

The estimated amount		
	of groundwater withdrawn each year 2, 200,	oco gel.
The log of formations	of groundwater withdrawn each ver. 2, 200, encountered in the drilling of each well if available	ooo go!
The log of formations	of groundwater withdrawn each ver 2, 200, encountered in the drilling of each well if availab	ooo go!
The log of formations of the log of formations of the log of formations of the log of the log of the log of the log of formations of the log of th	of groundwater withdrawn each ver. 2, 200, encountered in the drilling of each well if available	oco go!. ile. fix5; grave! or
L. The log of formations of the state of the	of groundwater withdrawn each ver 2, 200, encountered in the drilling of each well if available one pen, rock grore!	oco go!. ile
The log of formations of the log of the	of groundwater withdrawn each year 2, 200, encountered in the drilling of each well if available of a similar nature as may be useful in carrying page of any county record.	oco go!. ile
The log of formations of the state of the st	of groundwater withdrawn each year 2, 200, encountered in the drilling of each well if available of a similar nature as may be useful in carrying page of any county record.	oco go!. ile

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

37587

#4023

I certify that I received and filed this instrument on this. 3(04)
day of 1000, 1963, at 3'/2
co'clock P. M.

T. M. Moore

County Recorder

Deputy

Deputy

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(第二十二十分

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

2	i273	

Indicate the character, color, thick-MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

MINIMALE INC. SHOULD INC. height to which water rises in well.

DRILLER'S LOG

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in	From (Feet)	To (Feel)	
which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the	20	20	Conglonerate
form may be returned.	3/2	70	Gravel in clau
Dipthy,	70	130	7 11 11
Owner Lucder He For Administrator's Use	130	140.	hard conglumerate
Address Hamilton, File 58/6	150	196	Sand Stord Compleme
		750	Sandstone
MonT. Les. 20, 1973	350	300	
Date well started 77 4 2 - 73 GW 1 /: 10 P. 12	320		. 11
	275		gray sand stone
completed Dec./5-73	390	395	Sand Stone
Time of well obsilled	72.C	,	hasal T
Type of well (Dug, driven, bored or drilled)			
Equipment used (Churn drill, rotary or other)			
Water Use: Domestic Municipal Stock Inrigation			
Industrial Drainage Other * Garden/Lawn			
*Describe			
USE: If used for irrigation, industrial, drainage or other. Explain,			
state number of acres and location or other data (i.e. Lot, Block			
and Addition).			
ESTIMATED ANNUAL WITHDRAWAL			
	-		
Size of Drilled Weight (Feet) (Feet) To PERFORATIONS 7'OD 7'OD 0' 170' Size rom (Feet) 77'UN 165' 450' 76764 350' 450' 450' 76764 350' 450' 76764	<u>.</u>		
7'00 700 0 170' Kind From To (Feet)			
177 way 165' 450' Toreh 350' 450			
5-"	1		
250 4211			
N			
Static water levelft.*			
Pumping water level #42 ft.* atgallons per minute	}		
measured 6.0minutes after pumping	3		
y began.			
*Measured from ground level. Well developed by Du. 171A	+		
for 40 hours.			
Power 2-2 O Pump HF			
Remarks: (Gravel packing, cementing packers, type of shutoff)	1		
3			
SE 1/4 NE 1/4 Sec. 3.6	-		
T7	1		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40 ACRES.			
	+		
Driller's Signature			
Driller's Address Bax 927- Hamilton, Mont			
59840 LICENSE NO./25	4.5	0"	Show exact depth of bottom

AND THE STREET OF THE STREET STREET, S

rument on this 20 Th

of Help 19 7.3 at 1:10

ock AM.

Analysis in the particular of the second of

SPEET APPLIED

pproved	Stock	Form-State	Publishing	Co	Helena.	Montana-42262,	

File No...

DUPLICATE

STATE OF MONTANA administrator of groundwater code and 17 1864 OFFICE OF STATE ENGINEER

game chainef? Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	\mathfrak{O}_{-} 21 - 63
	Date of Appropriation of Groundwater Dec. 31 - 63
	Owner Address Address
	Contractor (if any)
	Address of Contractor Hamilton
	Date Started Sep. 11140 Date Completed Oct. 10 1940
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to, water when applicable
x+	water when applicable one spring is purped
	to the house of a lighth of four
, X	1. The other springs are used to water stock.
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
NETNE SELVE Sec. 26 T 7 R20	estimate approximate lengths of periods of use. We use
Indicate point of appropriation	the water from there springs
and place of use, if possible.	and house use
	and nouse we
	Signature of Owner Ovar Luclecke
	Date Dec. 31 - 63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

GW 3		Approved Stock Form—State Publishi
File No		η.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 17 1964

OFFICE OF STATE ENGINEER

STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Dec. 31 - 63
	Owner Oscar Luedecke Address Corvallis
	Contractor (if any) Slen Lowery
	Address of Contractor Hamilton
	Date Started Seps, 1940 Date Completed Oct, 10 1940
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to,
_XX	sub-irrigation and other natural processes". Include depth to, water when applicable ne frung is papered to the house at a depth of four
X	ft. The other springs are used
/	to water stock.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
NE 4NE 5	estimate approximate lengths of periods of use. We use
SEWESec 26 T 7 R20	the water from there springs
Indicate point of appropriation and place of use, if possible.	all year round for stock
	and house use
	Signature of Owner Occar Euclecke
	Date Dec. 31 - 63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 3(st day of Alls, 1963, at 5.55 o'clock M. 7 ls Magnet County Recogner By Alcely Keith

File No. 1845

T 7N R 20W

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED OCT 24 1963

Declaration of Vested Groundwater RightsATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1GomerA&Helen.E	Lockride	ge , of RFD 1 Corvallis , Montana (Address) (Town)
	ntana, have	e appropriated groundwater according to the Montana laws in
n	2.	The honofinial was an arbital the alatment hand
	4.	The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been1909
w 26	E	
	4.	The amount of groundwater claimed (in miner's inches or gal-
x - - -		lons per minute
s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
SR 1/4 SW Sec. 26 T.7N R 20W		thereof used on appropriator's land in SELSW & SENELSWL OF Sec. 26, T7N, R2OW of MPM
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
icres.		Electric pump located in SELSW.
drawal of groundwater 19 6	09 begur	on of the construction of the well, wells, or other works for with
water.		ze and depth of each well or the general specifications of any
other works for the withdrawa	l of ground	waterdrilled 6in. casing 100 feet deep.
10. The estimated amount of ground	ndwater wi	ithdrawn each yearno estimate
		drilling of each well if available no log.
	of any cou	e as may be useful in carrying out the policy of this act, includ-
		Basses a Tackridge
		Signature of Owner Action on Fraktings
		Date October 22 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

#1845

<u>.</u>

I certify that I received and iffed this

justiument on this 22nd Oct. 19 63 ... at 2:35

P. Forth . P. . . . M.

F. G. Moore

File No. 1657

DUPLICATE

T......7 R. 20 County. Ravalli

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
•	Contractor (if any) ASCENSED GARding
	Address of Contractor
	Date Started
W Z E	Describe means of obtaining oundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Dug trater includes the of 12. Letter include depth to water when applicated development development development development. It is a sub-included to measure or estimate such amount. If use is intermit-
NW15W1 Sec 26 T 7. R 20	tent estimate approximate lengths of periods of use .From.time
Indicate point of appropriation and place of use, if possible.	comby to this full reasonal at one care f ot.
•	gold as a free accous unimpole for livertock,
	William possible industrial needs in the release.
	Signature of Owner Signature
·	Date ஆக்கு ஆடித்த ஆடுத்த

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Gws

File No. 1657

DUPLICATE

T 7 R 20

County Ravalli

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

										Date of Appropriation of Groundwater May L, 1962 11sie or Alice M. Owner Scanlan Address Corvallia, Non am
						•				Contractor (if any) Kerneth Gardner
										Address of Contractor Corvallis, Montans
		•								Date Started
				1	N	•				Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
•	_		1	<u> </u>		_	<u> </u>			water when applicable
	-	-	-	 		-	-			feat and underground springs develop waterholds
	w -	1							E	
	" _	\bot		X						
	-		-	-	_	-				
	[-		<u> </u>		 s	<u> </u>	-			Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
nw l sw	<u> </u>	.1/4	Se		-	r7	' R	20	9	tent estimate approximate lengths of periods of useEron.time
		cate plac							1	empty to time full measured at one acro foot.
· ·		Piuc	- 0-		F					Used as a free access unterhole for livestock,
										with restile irrigation use in the rutura.
						*.				Signature of Owner Signature
						•	:			Date Set chan 5 3060

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Transverse on the 26th day of Octs 1962 Lill Ocion Promise Control Promise Con

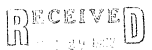
File	No.	1656

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DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



C	ounty of		tate of M	Iontana,	hav	e appropriated groundwater according to the Montana laws in
[1 1 1	N			2.	The beneficial use on which the claim is based Household and stockes for
					3.	Date or approximate date of earliest beneficial use; and how continuous the use has been summer of 1944 and 1s has been in continuous use over since.
v	*			E	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 6 (fifty Gallons cor rinute
		S			5.	If used for irrigation, give the acreage and description of th lands to which water has been applied and name of the owne thereof
		use, if pares			6.	location of each well or other means of withdrawal
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ach scres. 7. 1 d - 8. T	mall squ The date rawal of the depth of ar as in their work the control of the co	of commer groundwo of water to it may be as for the	acement of the state of the sta	20. feat.	pleti	location of each well or other means of withdrawal Nyers Jet wanp on of the construction of the well, wells, or other works for with ize and depth of each well or the general specifications of an water Drilled, cosed well with 6 inch casing and
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ach scres. 7. 7 d 8. T 9. S 1. T	The date rawal of the depth to far as it ther work the depth the log of	of commer groundwo	available withdraw	e, the type val of grandoundwate tered in	pleti	location of each well or other means of withdrawal Nyers Jet wanp on of the construction of the well, wells, or other works for with ize and depth of each well or the general specifications of an water Drillay and

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

		1
File No1656	*	T 7 R 28
DUPLICATE		Ravalli County

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

J. 18 10 13		(Na	ime of	Appro	d Or Al	ice Sci	of Corvalls (Address) (Town)
Cour	nty of l	Rava to Jo	lli, St inuar	ate of y 1, 1	Montana 62, as fo	, hav	e appropriated groundwater according to the Montana laws:
		N	1		7	2.	The beneficial use on which the claim is based Nousehold and atockwater
					- - -	3.	Date or approximate date of earliest beneficial use; and ha continuous the use has been Summer of 1944 and is habeen in continuous use ever since.
w	X				E	4.	The amount of groundwater claimed (in miner's inches or go lons per minute) 50 (fifty) Gellons ner minute
		s				5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof
₩ 1 1/4	Sec	→/ Z	T 1997	Ra 2 1			
Indicate and plac Each smo acres	point	or c use,	il p	ossible	a.).	6.	The means of withdrawing such water from the ground and il location of each well or other means of withdrawal
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

County Recorder Col 1962 a 4:000 of old 1962 a

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Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

JAH 3 | 1973

NOTICE OF COMPLETION OF GROUNDWATER TO GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

	_				_		•
Under Chapter	237	Montena	Session	Laws,	1961	as	amended)

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned.

Address Corvellis, Nont. File 5 8 6 6 Address Corvellis, Nont. File 5 8 6 6 Date well started Dec. 28, 1972	Owner J	im Frost	,)		For Admi	nistrator's l	lea
Date well started Dec. 26, 1972 completed Dec. 31, 1972 Type of well drilled well Equipment used churn drill Water Use: Domestic E Municipal Stock Irrigation Industrial Drainage Other Stock Irrigation Industrial Care Irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Start of Casing Of Cas	(%)	overe37 ie	Hont				Jse
Date well started Dec. 26, 1972 GW 1 3 3c. 2.22. completed Dec. 31, 1972 Type of well drilled well [Churn drill, retary or other) Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Stock Irrigation Municipal State number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of State and With WithDRAWAL Size of Casing Of Performations N Static water level 89 Pumping water level 114 at 10 gallons per minumeasured 90 minutes after pump began. "Measured from ground level Well developed by Dellilig St. You of State Pump hours. "Measured from ground level Well developed by Dellilig St. You of State Pump hours. "Measured from ground level Notes Power Pump Remarks: Gravel packing, cementing packers, type of shutoff) St. Y. S. W. Sec. J. T. N. R. 20 P. W. INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Address Advable Mulling Control of Mulling Well St.	Address Y.	V (e Audit	'	ileکä.د	26	
Type of well drilled well Equipment used churn drill (Churn drill, rotary or other) Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Stock Irrigation state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of Size and Weight Hole Or 17:/ft 108 118 3/10x5 108 110 N Static water level 89 Pumping water level 114 at 10 gallons per mint measured 90 minutes after pump began. *Measured from ground level Well developed by Summer Power Power Pump Remarks: (Gravel packing, cementing packers, type of shutoff) St. V.S. S. V. Sec. J. T. N. R. J.O. P. W. Signature Addition of Market Sunday Control of Tarvel Packing, cementing packers, type of shutoff) Power Signature Addition Well AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Address Ad	*************************		,		Jan 30	1973.	
Type of well	Date well	started Dec	. 28,	1972	św 1	30 p.,	27
Equipment Used	com	pleted Dec	<u>. 31, </u>	1972			
Equipment used churn drill (Churn drill, retary or other) Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Sarden/Lawn *Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of Driller's Size and From To	Type of w	ell drill	ed wel	1		•••••	
Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Sarden/Lawn *Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of Size and From To	Equipment	used ch	urn dr	111		***************************************	
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Size and Weight From (Feet) To PERFORATIONS 17				4		,	Block
Size of Driller's Address Advalle Writer's Address Advance Writer's Advance	and .	Addition)		••••••••		************	
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Static water level 89 Pumping water level 114 at 10 gallons per minumeasured 60 minutes after pump began. *Measured from ground level Well developed by Carlilia for hours. Power. Pump. Remarks: (Gravel packing, cementing packers, type of shutoff) SH 45 = 4 Sec. 37 T. 7 NR 20 R INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Address. Acaralla Arabling.	Size of Drilled Hole	Size and Weight of Casing	(Feet)	To (Feet)	<u> </u>		
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Power Pump		ļ	1	****		,	
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Packers, type of shutoff) SW 45 = 4 Sec. 37 T		ĺ				•	
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	EACH SMA	ALL SQUARE			Lrobl Lrobl ulling	i b	*********

DRILLER'S LOG

Indicate the character, color, thick-MONTANA WATER RESOURCES BOARD depth at which water is found and height to which water rises in well.

	TOP OT	Ground	(Elev. above sea level)	
	From (Feet)	To (Feet)		
	(Feet)	(Feet)	Wongor (
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		 -	Crail amortinations.	
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I certify that I received and filed this

Instrument on this 30 Th.

day of Jan 1973, at 2:36
o'clock D.M.

Derless E Hushe

County Ricorder

By Deputy

GW 2 Revised 1969

STATE OF MONTANA

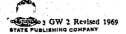
MAR 23 1972

Mavalli County.....

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARDIONTANA DEPARTMENT OF NATURAL THE CHARACTER, color, thickMONTANA WATER RESOURCES BOARDIONTANA DEPARTMENT OF NATURAL THE CHARACTER, color, thickMONTANA WATER RESOURCES BOARDIONTANA DEPARTMENT OF NATURAL THE COLOR, thickMONTANA WATER RESOURCES BOARDIONTANA DEPARTMENT OF NATURAL THE COLOR, thickMONTANA WATER RESOURCES BOARDIONTANA DEPARTMENT OF NATURAL THE COLOR, thickMONTANA WATER RESOURCES BOARDIONTANA DEPARTMENT OF NATURAL THE COLOR, thickMONTANA WATER RESOURCES BOARDIONTANA DEPARTMENT OF NATURAL THE COLOR, thickMONTANA WATER RESOURCES BOARDIONTANA DEPARTMENT OF NATURAL THE COLOR, thickMONTANA WATER RESOURCES BOARDIONTANA DEPARTMENT OF NATURAL THE COLOR, thickMONTANA WATER RESOURCES BOARDIONTANA DEPARTMENT OF NATURAL THE COLOR, thickMONTANA WATER RESOURCES BOARDIONTANA DEPARTMENT OF NATURAL THE COLOR, thickMONTANA WATER RESOURCES BOARDIONTANA DEPARTMENT OF NATURAL THE COLOR, thickMONTANA WATER RESOURCES BOARDIONTANA DEPARTMENT OF NATURAL THE COLOR, the Color of the Colo NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL height to which water rises in well. Developed after January 1, 1962

(Under Chapter 237 Montana Sessio	n Laws, 1961, as amended)	Top of	Ground	d (Elev. above sea level)
This form to be prepared by driller, by the owner with the County Clerk	and Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to	•		<u> </u>	rojeoti
Please answer all questions. If not app form may be returned.		1	23	right pressed gravel
Owner Henry Griffin or C	eliph			
Owner Henry Griffin of		23	42	
	For Administrator's Use	45	55	Bounder's
Address Corvallis, Hontana	File 55.82 March 22,1922	47	22_	Doctators
	2'00	55	123	and gravel andclay
***************************************	3:00 p.m.			
Date well started Jan. 24, 1972	GW 1	125	133	band and gravel
7 - 1 O 4070		1777	150	pang graver andpoulders
completed Peb. 8 1972		1-22		water bearing
Type of well Drilled			1	
Type of Well	(Dug, driven, bored or drilled)			
Equipment used Churn arill			L	
7	(Churn drill, rotary or other)		 -	
Water Use: Domestic 🖂 🛮 Municipal	Stock I Irrigation			
			 	
Industrial 🗍 Drainage 🗍	Other 🛚 * Garden/Lawn 🔲			
*Describe	•			
USE: If used for irrigation, industrial, state number of acres and locatio	, drainage or other. Explain, n or other data (i.e. lot Block		<u> </u>	
	•			
and Addition),				
POTIANATED ANIMITAL NAVITHED ANAMAL		ļ	 	
ESTIMATED ANNUAL WITHDRAWAL				
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing	PERFORATIONS			
Hole of Casing	Kind From To Size (Feet) (Feet)			
6" 17 lb 0 149	A . L			
ber ft.	37 .0223	ļ		
F				
		ļ		
]			
N				
	ratic water level 25 ft.* umping water level 145 ft.*	<u> </u>		
	gallons per minute		 -	
, and	easured 2	<u> </u>		
	egan.	'		
W E */	Measured from ground level.			
y w	ell developed by Purping Gald	נבמט	.14.	
1 1 1 1 1 1	or102 hours.			
	ower Pump HF emarks: (Gravel packing, cementing,			
, , , , , , , , , , , , , , , , , , , ,	ackers, type of shutoff)	\		
14 Blk. 11 stemmertete put.				
NW WARE W Sec 27				
T7 N R20 E	·			
₹ ₩				
INDICATE LOCATION OF WELL AND	PLACE OF USE, IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40	ACRES,			
Driller's Signature Charles h) 101	ace h			
Driller's Signature	, , , , , , , , , , , , , , , , , , , ,			
	•			
Driller's Address Royalli Omilli Dontana		15	10	



Developed after January 1, 1962

RECEIVED

Ravalli

MAR 23 1972

DRILLER'S LOG

STATE OF MONTANA MONTANA WATER RESOURCES BOARDMONTANA DEPARTMENT OF NATURALicate the character, color, thickMONTANA WATER RESOURCES BOARDMONTANA DEPARTMENT OF NATURALICATE the character, color, thickMESOURCES AND CONSERVATIONESS of strata such as soil, clay, sand, ADMINISTRATOR OF GROUNDWATER CODE gravel, shale, sandstone, etc. Show NOTICE OF COMPLETION OF GROUNDWATER depth at which water is found and APPROPRIATION BY MEANS OF WELL height to which water rises in well.

(Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. To (Feet) Please answer all questions. If not applicable, so state, otherwise the ight pressed gravel form may be returned. Owner Henry Griffin or Evelyn Administrator's Use 45 Bounders Address Corvallis, Montana #5582 March 22,192 Sand gravel andolay Date well started Jan. 24, 1972 and and grave race of Water Sand gravel andpoulder water bearing completed Feb. 8 1972 Type of well ___Drilled (Dug, driven, bored or drilled) Equipment used churn drill (Churn drill, rotary or other) Water Use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn 🔲 USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). .. ESTIMATED ANNUAL WITHDRAWAL Size of Drilled Hole PERFORATIONS To (Feet) 60 0 149 3/16x5 149 7 lb 139 per ft. N Static water level 25 Pumping water level 145 at ______gallons per minute, measured 3 http://minutes.after.pumping began. *Measured from ground level.
Well developed by Pumping and for ______hours. out in . Pump. Power... Remarks: (Gravel packing, cementing packers, type of shutoff) . Jot 14 Blk. 11 stummentale INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES Driller's Signature Charles Wieble Driller's Address Ravalli Drilling Co. Box 27 Victor

..... LICENSE NO.

Show exact depth of bottom

#5582

I certify that I received and filed this instrument on this. 22 200 day of Mar. 19 12, at 3:00 o'clock. M. J. M. Sorre GOUNTY RECORDER

J. J. M. SORRE

GOUNTY RECORDER

J. J. DEPURY

DRILLER'S LOG

depth at which water is found and

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

AVIS 4 1577 Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

MONT LICENSE NO. 125

height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. To (Feet) Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner WEND STIFFIN For Administrator's Use Address CONVA 11:5 File #5685 Men + Ougust 3/922 3:30pm Date well started July 28 GW 1 completed #1/9: Equipment used Churp drill, rotary or other) Water Use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐ Industrial | Drainage | Other | * Garden/Lawn | *Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL To (Feet) PERFORATIONS To (Feet) 6 500. 105 · 280 Pumping water level9..0.....ft.* atgallons per minute, measured 6.12...minutes after pumping began. *Measured from ground level. Well developed by Sub. Exmp. for3..... hours. Power. 2.14..... Pump........ Remarks: (Gravel packing, cementing, packers, type of shutoff) Jof 8 Bik 14 s Summer telench 5年145N 14 Sec. 27..... INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Bull 5 / 2015 Driller's Address Bay 58 Corrall, 5

105 Show exact depth of bottom

A5685

I certify that I received and filed this testrument on this 3
day of 1979 at 3:30
colock PM.

FOUNTY RECORDER

BY 7 10 2 00
DEPUSY

a'.	STATE WATER CONST	Approved Stock Form-State I	Publishing Co., Helena, Montana—42334
File No	JAN 5		T 7" R 20
DUPLICATI	But to Ma	treka	County
		STATE OF MONTANA	200
		TRATOR OF GROUNDWATER CO	/D&
	•		
		of Vested Groundwate	_
1.	(Under Cha	apter 237, Montana Session Laws, 19	(61)
1 14	eorge Mc (no	um a Coru	rallis
***************************************	Mame of Appropriator)-		(Town)
County of have appr	copriated groundwater according	State of	ior to January 1, 1962, as follows:
	N		11 . 11 . 01
		2. The beneficial use on which the	"
		1	rden
			rliest beneficial use; and how continu-
	_	ous the use has been	6-11
"	E	5	
		4. The amount of groundwater co	simed fin miner's inches or gallors
		por minuto)	
Ī		5. If used for irrigation, give the	acreage and description of the lands
Na of Em	S		ied and name of the owner thereof
NE 14 NWS	ecan Tan Row	1	
	nt of appropriation use, if possible. Each	***************************************	
small square	represents 10 acres.	_	water from the ground and the loca- of withdrawal
		60 struc	Punt
	te of commencement and compof groundwater	etion of the construction of the y	all wells or other works for with-
************	1/00		7
8. The dep	th of water table	1 per 3 f	led
			ne general specifications of any other
works fo	r the withdrawal of groundwat	er I milled H.	meh lasing
************		Fee	
<i>y</i>			
10. The esti	mated amount of groundwater	withdrawn each year 10.00	Gelon
11. The log	95 formations encountered in t	he drilling of each well if available	IO feet of Clay
11	en stav	el	<i>J</i>
		. 🛎	out the policy of this act, including
reference	to book and page of any coun	ty record()	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
40,400		juine	11 0.0
		Signature of Owner.	Jeonge Mc (masain
		Digitality Of Charge.	12-31-1915
		D	avo

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed this

instrument on this 3/
day of DEC, 19 & S, at 3/555

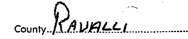
o'clock P.M.

2. J. Moore

COUNTY RECORDER

By. Fee S. 00

3 GW 2 Revised 1969



DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand,

height to which water rises in well.

ness of strata such as son, clay, cond, gravel, shale, sandstone, etc. Show depth at which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under	Chapter 23	7 Montana	Session	Laws, 196	l, as amend	ded)	Top of	Ground	(Elev. above sea level)	
This form	to be pre	pared by	driller, ar	nd three c	opies to be	filed	From (Feet)	To (Feet)		
which the	well is loc	ated, last	copy to b	oe retained	in the cou by driller.		EL.	5	TOPSOIL	
Please ans form may	wer all que be returne	stions. If	not applic	able, so st	ate, otherwi	se the	5	35-	SAND, POCKS	· · ·
	_	7				2				
	PARY				inistrator's L		_35_	55	BANDY CLAY	·
Address	OLVAL	LIS, ///	ONT. F	ile <i>5.9</i>	67		55.	60	SANA	
			[Quine	25, 19.7	, 7	60	95	SANDY CLAY	
Date well	started	T. 21		SW 12	50 A. 17	2	95_	101	SANDIGIANTL	,
com	npleted Do	T. 31					101_	134	CLAY	
Type of w	ell . D	RILL	ED -		or drilled)		134	135	SANDI GEAUEL	
-		MARI.	(Du	g, driven, bore	or drilled)	••••••		<u> </u>	WATER	1 .
Equipment	used	LHDLC	<i>رے 1</i> (c	hurn drill, rota	ry or other)					
Water Use	: Domestic	Mu Mu	nicipal 📋	Stock [Irrigatio	on 🗷			، سے بات اس میں سے دے سے بہ میں سے می ے	
Ind	ustrial 🔲	Drainage	tto Oth	ner □*	Garden/Lav	vn 🖂				
		•	_	_	•					
state	number of	acres and	location o	or other da	r other. Ex ita (i.e. Lot,	Block			الله هـ الله الله والله وا	-
and A	Addition)		•••••						ر المرابع المرابع والمرابع و والمرابع أن المرابع والمرابع	1
ESTIAA A TEN	ANNUAL	WITHINGAL	A/A I					-		-
Size of Drilled	Size and	From	To	Ī						1
Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From				کند سات که شی بیست اسم بالان ایک اینک بسب میریا اسم می بسم مین ن	-
7"	7"0.4	+1	135	Size	(Feet)	To (Feet)]
	Z82			,	المديد				<u>. </u>	1
	WALL				DONE					7
									، ہے رب شد سے بہ سے است است سے بیٹ اسے ہے بہتے ہے۔	┥
										7
	N				1					-
		1	Statio	c water lev	_{/el} /00	ft.*]
<u> </u>	<u></u>	<u> </u>	Pum _l	25	levelgallons p	er minute.				-
	,	9	meas	sured/ <i>7.0</i>	minutes afte	er pumping				1
w			bega *Me:		n ground le	w a				-
			Well	developed	by 7657	Hunp				_
			for .	5	hours. 🚅					.]
					Pump; el packing,				78	-
<u> </u>	<u>-</u>	<u> </u>			f shutoff)					
5414	NE.14 Se	- 27			••••••					-
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	LOCATION LL SQUARE				SE, IF POSS	SIBLE				1
	777	4 1	,	16/ 13	PESTOUR	بدر دولار				-
Driller's Sig	natur	\mathbf{O}		/7		17				1
Driller's Ad	Idress J.O.	Sox.	711	HAN	11LTON 1	YOUT.				<u> </u>
			•••••	LICENSE	NO. 125	<u> </u>	13	<u> </u>	_ Show exact depth of bottom)

Tourist had I sectived and filled tails instrument on this of the day of the section of the sect

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T. 1. R. 20 27

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1969) HIL LINGLIFER

1	Musi Ethel Kor (Nome of Appropriator)	man	of Cornallia (Address)	(Town)
_			State of Montan	
ر د	ave appropriated groundwater acc			
	11	ording to the Mo	mana tows in effect prior to Jo	modiy 1, 1702, ds
Γ	oliows: N	2. The Lanefic	ial use on which the claim is bo	used#o.onseho.kd
1			roximate date of earliest benefi	icial way and how
		continuous t	he use has been Od. /	.1.9.4.3
		• • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
W		4. The amount	of groundwater claimed (in min	ier's inches or gallons
		per minute).	.3.0.gallon	
Į		5 If word for it	rigation, give the acreage and	description of the lands
		to which wa	ter has been applied and name	of the owner thereof
1111	1.1/45 USec 27.T./R.2.0	Neon	<u> </u>	
N	ndicate point of appropriation			
	nd place of use, if possible. Each	3 4 " to # to # 1 t :		*
	mall square represents 10 acres.		f withdrawing such water from well or other means of withdra	
7	. The date of commencement and withdrawal of groundwater	completion of the	elf. Sept. 15.7	lis, or other works for
	Con	repletied.	Oct 11.1943	
8	. The depth of water table Q	bout-100.	Act.	
	. So far as it may be available, to any other works for the withdrow	he type, size on	d depth of each well or the ger	neral specifications of
	only other works to the withdron	war or groomawar	©1	
10	. The estimated amount of ground	water withdrawn	each year	
	. The log of formations encounter		•	A.
• •	mavel to some	d		
12	 Such other information of a simincluding reference to book and 			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, , , , , , , , , , , , , , , , , , , ,
		Signature	of Owner. Ethel Kr. Date Dec. 3.1,	-man 963
	ree copies to be filed by the owne located.	r with the Count	y Clerk and Recorder of the co	unty in which the well
	ease answer all questions. If not a	ipplicable so st	ate . otherwise the form will be	returned.
	iginal to the County Clerk and Re			
Bu	reau of Mines and Geology, and G	Quadruplicate fo	r the Appropriator.	

I certify that I received and filed this instrument on this 3/04 day of fly, 1963, at 0:58 octock I. M.

The Market County Recorder Deputy

,	يتامسر
∃W ,	Approved Stock FormState Publishing Co., Helena, Montana-42234
File No	$_{\mathrm{T}}$ 7_{R} 20°
DUPLICATE	County Ravalle
ADMINISTR	STATE OF MONTANA LATOR OF GROUNDWATER CODE DE OF STATE ENGINEER JAN 17 1964
(Under Chapt	Vested Groundwater RightsAIL LINGINGER 237, Montana Session Laws, 1961)
1. Willard Hell	, of Gorvellis (Address) (Town)
have appropriated groundwater according	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
: N	. The beneficial use on which the claim is based. Household
	livestock; sprinkling yard, etc.
3	Date or approximate date of earliest beneficial use; and how continuous the use has been
W E	
	<u> </u>
4	The amount of groundwater claimed (in miner's inches or gallon per minute) 220 gals per minute
S	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo yard and garden; \$\frac{1}{2}\text{ acres}\$.
SW1/4 NESec 27 T. 7 R. 20	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal pump
7. The date of commencement and complet drawal of groundwater	ion of the construction of the well, wells, or other works for with
8. The depth of water table123125	
works for the withdrawal of groundwater	size and depth of each well or the general specifications of any othe Drilled - 6 inch casing = 123 ft.
English to the second s	thdrawn each year 200,000 gals a year.
	drilling of each well if available
reference to book and page of any county	re as may be useful in carrying out the policy of this act, including record.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Willard Date Date Of 20.30

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and tiled this

31et 19k3, alli29

関係をおからいかなからして

essure.	Annual Stack Frame State Bulk	olishing Co., Helena, Montana—42234 a 3 7
File No. 2 / 3 D	Approved Stock Political and	TYNRSOW
DUPLICATE		County 1 a Va . L L
ADMINIS	STATE OF MONTANA STRATOR OF GROUNDWATER COL FICE OF STATE ENGINEER	DECEIVED
Declaration o	of Vested Groundwater apter 237, Montana Session Laws, 196	Rights
(Under Ch	apter 237, Montana Session Laws, 196	STATE ENGINEER
1 Beyt A Dye (Name of Appropriator)	, ot Cot vall	is Mont.
(Name of Appropriator)	State of Monat	(10wil)
nave appropriated groundwater accordi	ng to the Montana laws in effect price	or to January 1, 1962, as follows:
N	 The beneficial use on which the classification of the control of the	
W E	4. The amount of groundwater clar per minuted in his a mount revision of the contract of the c	imed (in miner's inches or gallons t for domestre use, atthe cardene Lawn
χ	5. If used for irrigation, give the a to which water has been applie	
5 M. 14 St. Sec. 37. T.7 R.J.6.		
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such vition of each well or other means of	vater from the ground and the loca- f withdrawal
7. The date of commencement and comparable of groundwater.	pletion of the construction of the well	l, wells, or other works for with-
8. The depth of water table 90 Fe	εŢ	
9. So far as it may be available, the ty works for the withdrawal of groundway \[\int \frac{1}{1} \left \	pe, size and depth of each well or the	general specifications of any other
WY IIII W	110 0110,5055112	1011 assh
	1 A D W = 1 A -	ale a lane e cel d
10. The estimated amount of groundwater during summer season	withdrawn each year.	Them, or so so see gar acco
11. The log of formations encountered in t	the drilling of each well if available	at avoilable
12. Such other information of a similar n reference to book and page of any cou	ature as may be useful in carrying or	ut the policy of this act, including
	Signature of Owner.	^ ^ ^
	Signature of Owner 74 Day	par But Dige
The coming to be filed by the comes with a	he County Clark and December of the	,

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

-					
g' ,		Approved	Stock Form—State Publish		
File No. 2/30	*******			, 7 NR C	
DUPLICATE			C	Jounty Paya	114
		TATE OF MONTA			
	The second of th	ATOR OF GROUP	and the second of the second of	(D)E	CEIVE C 26 1963
		E OF STATE EN		UU DE	c 26 1963
	Declaration of (Under Chapte	Vested Gro	oundwater F	Rights	1° n
	(Under Chapte	er 237, Montana Se	ession Laws, 1961)	SIAIE	ENGINEE
			- 11.	c Me	57
1 Dey T	A D V C	, of —	(Address)	<u> </u>	ľowa)
County of Fall Val	A Dye e of Apprepriator)	State o	· Morit	ana)	
have appropriated g	roundwater according	to the Montana la	ws in effect prior	to January 1, 19	62, as follows:
N.	 9	The haneficial us	on which the claim	n is hasef a 771	stic use
		The beneficial us	in creditation	MALE VY NO G	Hee Water
	- i i i	LAT 61 VEST	$\mathcal{C}_{\mathcal{R}}$		
		. Date or approximous the use has l	peen 1945 Co	ntinous	Ly
w	E				
		. The amount of	oronndwater elaim	ed (in miner's i	nches or gallons
		per minute A. 21. 2	le amount ock, lyrifa	FOY dong	stic ûse,
		For Livest	ocit, tyripa:	Er ? Gasacy	V 76 30 1
Y	5	. If used for irrig	ation, give the acre	eage and descrip	tion of the lands
		to which water	has been applied モn リレロW	M 5 a c	C C
W4_SE Sec.37. T.	I R.Дь.		1015 (1015,25) (1250) (255) 1 1 - 100,000 (255)		
Indicate point of app and place of use, if poss	ible Feeb				
small square represents	10 acres. 6	. The means of wi	thdrawing such wat or other means of v		ind and the loca-
		MON OF CACH WILL	E Lactric	pump	
7. The date of community of drawal of groundy	nencement and complet	ion of the construc	tion of the well,	wells, or other	works for with-
urawai or grounds	Commen	ceT Ln	1945 c	omplete	80% 1945
8. The depth of water	table 90 FEE	t			
그렇지만 나는 사람들은 가지가 하는지 말하였다.					
9. So iar as it may works for the with	be available, the type, drawal of groundwater Well With	size and depth of	each well or the g	enerai specificati	ons of any other
D411160	Well WITH	1 6.1 m. cd	sing -	96FT dee	P
ه و المالمة وها	oo galper her ke unt of groundwater wi mee season	imp wies delle	en Jagal per-	Men or 1300	gal per he
10. The estimated amo	unt of groundwater wi	thdrawn each year	Hu Yn S 4 S	4.7 7. C. 7.T.	<u>oxaila et</u>
11. The log of formation	ons encountered in the	drilling of each we	ll if available れる	t avoila	ble
					ngang Alematan Alge Padan pada 1973 dan
12. Such other informs	ation of a similar natu	re as may be usefi	ıl in carrying out	the policy of th	is act, including
reference to book a	nd page of any county	record			***************************************

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Ber Cl.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 23 day of 100 mg. 1963, ct. 4:25 o'clock P.M.

J. J. MOSUL

GOUNTY RECORDER

DEF ITY

, . (. GY		
File No.	Approved Stock Fe	orm—State Publishing Co., Helena, Montana 42214
DUPLICATE		County
AD	STATE OF MONTANA MINISTRATOR OF GROUNDWA OFFICE OF STATE ENGINE	TER CODE
	on of Vested Ground er Chapter 237, Montana Session	_
1. DEWEY HODS. (Name of Appropriated groundwater as	EKER, of RTE intor) State of M scoording to the Montana laws in	Idress) (Town) ORVALLIS (Town) ONTANA effect prior to January 1, 1962, as follows:
N	2. The beneficial use on when the second sec	high the claim is based. However, Seasoffer
w	ous the use has been	ste of earliest beneficial use; and how continu-
X	4. The amount of ground per minute)	lwater claimed (in miner's inches or gallons give the acreage and description of the lands een applied and name of the owner thereof
VV 4 SE Sec 2 7T 7 R 2 0	6 least 1 is 1	fact the bear of the section of the
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdraw	ring such water from the ground and the loca-
m. W. 435 ft of lot 18 Bloc. Summer Sele Oschan	l'are and	er means of withdrayal (U. the election
7. The date of commencement and	l completion of the construction o	f the well, wells, or other works for with-
8. The depth of water table	nge-here_ 5 ft	
So far as it may be available, t works for the withdrawal of grou	he type, size and depth of each v	well or the general specifications of any other
10. The estimated amount of ground	water withdrawn each year	807, 1-80 Jal.
11. The log of formations encountered	d in the drilling of each well if a	vailable
12. Such other information of a simine reference to book and page of an	ilar nature as may be useful in c	arrying out the policy of this act, including
		<i>J</i>
	Signature of	Owner Date 122 27 1765
Three copies to be filed by the owner s		or of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator. 46362

I certify that I reactived and filed thin

dey of Dec. 19 65 of 10;00

depot A.N. # 1) 1000E COUNTY RETORDER

Fee \$2.00

DEPUTY

Melia.

T...7. R. 20 19.27

County.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER GODE

) OFFI 17 1964

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Law [1961] Established

1.	irene c. heupel	of Rtl .	Corvallia
	(Name of Appropriator)	(Address)	(Town)
ha	ve appropriated groundwater accolows:	All	o January 1, 1962, as
- - - -		Date or approximate date of earliest be continuous the use has been 1925. The amount of groundwater claimed (in	eneficial use; and how
-	·¦ - - - - - - - - - - - - - - - - - -	per minute)33. Eallongs per u	
-51		i. If used for irrigation, give the acreage to which water has been applied and no SEANUL Section 26, Township. WEST I Tene C. Heupel.	ome of the owner thereof
Inc	licate point of appropriation		
SIE	phote of use, if possible. Each all square represents 10 ocros. Swift Section 27, Townshilorth, Range 20 West.	n tion of each well or other means of with pump. Well in SEANWE, Sect Morth, Range 20 West.	
7,	The date of commencement and a withdrawal of groundwater	empletion of the construction of the well 1925	, wells, or other works for
8.	The depth of water table	Sefan faat	
	So far as it may be available, th	e type, size and depth of each well or the al of groundwater. ? 7. feet. drilled .	a general specifications of
10.		oter withdrawn each yearfive mi	
11.	The log of formations encountere	d in the drilling of each well if available	'ür ı öwn
12.		or nature as may be useful in carrying out page of any county record	
	••••••	Signature of Owner Argue.	Constempel
Theo	a senier to be filed by the owner	Date	a accepted in which the small

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Jest Slee 63 9:40

7. D. Maare

Thirty Keither

DEPUTY

GW.	Approved Stock Form—State Publishing Co., Helanai Montana—42234
File No	
DUPLICATE	STATE OF MONTANA STATE OF MONTANA OFFICE OF STATE ENGINEER
Decl	aration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

	(Hame of Appropriat	or)	(Address) (Town) State of ADATAWA o the Montana laws in effect prior to January 1, 1962, as follows
County of) 4 / Alf-	ordina t	o the Montana laws in effect prior to January 1, 1962, as follows
паче аррг	oprased groundwater acc	nung t	o the proposition with an origin barren to company -, accept an accept
	N		• • • • • • • • • • • • • • • • • • • •
		2.	The leneficial use on which the claim is based IRR 64-10 11
			+ RATERING LIVESTOCK
		3.	Date or approximate date of earliest beneficial use; and how contin
			ous the use has been
W		E	CONTINUOUS USE
" ; ;		E	O All fol A Mulling
		4.	The amount of groundwater claimed (in miner's inches or galle
			per minute) 2.0 GALLONG PER MINUTA
			·
		5.	If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the wner there
	S		to which water has been applied and name of the vier there
			2 ACRES - GARDENS + LAWNS
	ec.1.7 T		DONALD + ROBERT HOLLERON
Indicate poi	nt of appropriation		
and place of	use, if possible. Each represents 10 acres.	6.	The means of withdrawing such water from the ground and the lo
sman square	represents to agres.	٠.	tion of each well or other means of withdrawal
			ELECTRIC JET DEEP WELL PUM
7. The dat	te of commencement and	completi	on of the construction of the well, wells, or other works for
drawal o	f groundwater		
	192	- D	
***************************************		x 1-	سسياد جمز پيم
	h of water table	2	EET
8. The dept			·
8. The dept	s it may be available, the	e type.	size and depth of each well or the general specifications of any ot
8. The dept9. So far a works for	s it may be available, the	e type, a	size and depth of each well or the general specifications of any ot
8. The dept9. So far a works for	s it may be available, the r the withdrawal of ground	e type, i	size and depth of each well or the general specifications of any ot
8. The dept9. So far a works for	s it may be available, the r the withdrawal of ground	e type, i	size and depth of each well or the general specifications of any ot
8. The dept9. So far a works for	s it may be available, the r the withdrawal of ground	e type, i	size and depth of each well or the general specifications of any ot
9. So far a works for	s it may be available, the rethe withdrawal of ground (LLED WELL	e type, a	size and depth of each well or the general specifications of any of
 8. The dept 9. So far a works for PRI 10. The estimate 	s it may be available, the result the withdrawal of ground wated amount of groundward amount	dwater	size and depth of each well or the general specifications of any of
8. The dept9. So far a works for PRI10. The estimate	s it may be available, the result the withdrawal of ground wated amount of groundward amount	dwater	size and depth of each well or the general specifications of any of
8. The dept9. So far a works for PRI10. The estimate	is it may be available, the result the withdrawal of ground wated amount of groundwoof formations encountered	e type, a dwater	hdrawn each year $5,000,000$ $6A)lons$
8. The dept9. So far a works for PRI10. The estimate	is it may be available, the result the withdrawal of ground wated amount of groundwoof formations encountered	e type, a dwater	size and depth of each well or the general specifications of any of
9. So far a works for PR 1 10. The estimate of the log	s it may be available, the result the withdrawal of ground the second that the	e type, adward	size and depth of each well or the general specifications of any of the size and depth of each well or the general specifications of any of the size and depth of each well or the general specifications of any of the size and depth of each well or the general specifications of any of the size and depth of each well or the general specifications of any of the size and depth of each well or the general specifications of any of the size and depth of each well or the general specifications of any of the size and depth of each well or the general specifications of any of the size and depth of each well or the general specifications of any of the size and depth of each well or the general specifications of any of the size and depth of each well or the general specifications of any of the size and depth of the
9. So far a works for	s it may be available, the result the withdrawal of ground wated amount of groundwoof formations encountered with MEND were information of a similar to the	e type, adward water with in the control of the con	size and depth of each well or the general specifications of any of ###################################
9. So far a works for PR 1 10. The estimate of the log	s it may be available, the result the withdrawal of ground wated amount of groundwoof formations encountered with MEND were information of a similar to the	e type, adward water with in the control of the con	hdrawn each year $5,000,000$ $6A)lons$

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and siled this instrument on this 3/2/
day of Alex., 1963, at 2:37
eclock N.
T. M. Market
County Response

File No.1686

DUPLICATE

·G`

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

BECEIVE JAN 3 1963

			237, Montana Session Laws, 1961) STATE ENGINEER
1.	State of Montana Western Hontana Branch Stp. S (Name of Appropriator)	itatic	on Corvallis (Town)
		, have	appropriated groundwater according to the Montana laws in
ſ	и	2.	The beneficial use on which the claim is based
-		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
w -	E		
-		4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
-		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
) ac. of 4 Sec. 27. T. 7N. R 20W		thereof greenhouse use on the Branch Experi- ment Station of the Montana State College, State of Montana
Indic and	ate point of appropriation place of use, if possible. small square represents 10	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.			on of the construction of the well, wells, or other works for with-
8.			
9.			ze and depth of each well or the general specifications of any water Drilled, k inch casing, 112 feet deep
10.			thdrawn each year
11.			rilling of each well if available
12.	Such other information of a similar i	nature	as may be useful in carrying out the policy of this act, includ- nty record
			Signature of Owner Low R. Merkley
			Acting Superintendent DateDecember 28, 1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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BANDER OF COMP

T 7 R 20 montana bureau of mines and geology \iint_{JAB} Butte, Montana STATE ENGINEER WATER WELL LOG Owner LEE LEAR Address LORUAllis MONTE Date Started ______ Date Completed _____ Location: Sec. 28 T 7 R 20 4 sec. 5 1/2 N W Type of well DR; //ro Equipment used (Churn drill, rotary, other) Municipal Stock X Irrigation Water use: Domestic Other: Industrial Drainage Casing: 0 ft. to 35 it. Casing:____ft. to____ft. Type...... Size. Casing: ft. to ft. Type...... Size..... Type of screen or perforations..... Static Water level, for non-flowing well: ________feet. Pumping water level......gal. per min.....gal. per min..... How tested: Length of test Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

County. RAVA // C

MONTANA BUREAU OF MINES AND GEOLOGY | SAN 4 193

	WATER WELL LOG	STATE ENGINEER
Owner.	EE LEAR	Address Con va 1/15
		Address
Date Started		Date Completed
Location: Sect	27 T 7 R 20	4 sec. 5 1/2 N W
Type of well Dailleo	Equipment used, or drilled)	d(Churn drill, rotary, other)
Water use: Domestic 🔀	Municipal Stock	Irrigation
Industrial	Drainage Other	
Casing: 0 ft. to 3 5	ft. Typeft.	9 / Size 6 ''
Casing:ft. to	ft. Type	Size
Casing:ft, to	ft. Type	Size
Perforated or Screened: Ft	to ft Ft	to ft
Type of screen or perforations		
Static Water level, for non-flowing wel	1:	feet.
Shut-in pressure, for flowing well:	lb./sq. in.	on:(date)
Pumping water level	feet at	gal. per min
How tested:		
Length of test		
Remarks: (Gravel packing, cementing,	packers, type of shut-off, depth	of shut-off)

	(over)	•

T 7 R 20

County RAUA ///

EOLOGY DECEIVE

JAN 4 1932

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

STATE ENGINEER

Owner LEE LEAR Address CORVAILIS MONT
Driller ONKNOWN Address
Date Started
Location: Sec. 28 T. 7 R 20 1/4 sec. 5 1/2 NW
Type of well Dug, driven, bored, or drilled) Equipment used Shouz /5 (Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: 0 ft. to 8 ft. Type Rock wall Size 6
Casing: 5 ft. to 15 ft. Type /9674/ Size 2
Casing:ft, toft. TypeSize
Perforated or Screened: Ft to ft Ft to ft
Type of screen or perforations
Static Water level, for non-flowing well: feet.
Shut-in pressure, for flowing well:lb./sq. in. on:lb./sq. in. on:
Pumping water levelfeet atgal. per min
How tested:
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
(over)